## Contents Volume 158

## Regular Letters

The geometric relationship between hot spots and seamounts: implications for Pacific hot spots	
P. Wessel and L.W. Kroenke	1
Rheological transitions and the progress of melting of crustal rocks	
S.A. Barboza and G.W. Bergantz	19
Extremely fluid behavior of hydrous peralkaline rhyolites	
D.B. Dingwell, KU. Hess and C. Romano	31
Partitioning of REE, Y, Sr, Zr and Ti between clinopyroxene and silicate melts in the mantle under La Palma (Canary Islands):	
implications for the nature of the metasomatic agents	
R. Vannucci, P. Bottazzi, E. Wulff-Pedersen and ER. Neumann	39
Slab melting in the Aleutians: implications of an ion probe study of clinopyroxene in primitive adakite and basalt	
G.M. Yogodzinski and P.B. Kelemen	53
<sup>40</sup> Ar/ <sup>39</sup> Ar thermochronometry of K-feldspar from the KTB borehole, Germany	
A.C. Warnock and P.K. Zeitler	67
Experimental determination of the diffusion rate of deuterated water vapor in ice and application to the stable isotopes	
smoothing of ice cores	
P. Jean-Baptiste, J. Jouzel, M. Stievenard and P. Ciais	81
Mg diffusion in anorthite: implications for the formation of early solar system planetesimals	
T. LaTourrette and G.J. Wasserburg	91
Granite-greenstone crust formation on the Archaean Earth: a consequence of two superimposed processes	
D.R. Nelson	109
Sources of Pb for Indian Ocean ferromanganese crusts: a record of Himalayan erosion?	
M. Frank and R.K. O'Nions	121
A deep mantle source for carbonatite magmatism: evidence from the nephelinites and carbonatites of the Buhera district, SE	
Zimbabwe	
R.E. Harmer, C.A. Lee and B.M. Eglington	131
A Lower Cretaceous, syn-extensional magmatic source for a linear belt of positive magnetic anomalies: the Pacific Margin	
Anomaly (PMA), western Palmer Land, Antarctica	
A.P.M. Vaughan, C.D. Wareham, A.C. Johnson and S.P. Kelley	143
The power spectral density of atmospheric temperature from time scales of $10^{-2}$ to $10^6$ yr	
J.D. Pelletier	157
A euxinic southern North Atlantic Ocean during the Cenomanian/Turonian oceanic anoxic event	
J.S. Sinninghe Damsté and J. Köster	165
New U-Pb zircon ages and the duration and division of Devonian time	
R.D. Tucker, D.C. Bradley, C.A. Ver Straeten, A.G. Harris, J.R. Ebert and S.R. McCutcheon	175
Author Index Volume 158	187